Official Gazette for Published Utility Model Applications

Published Utility Model Application: H03-64552

Publication date: July 3, 1989

Device name: Ventilated seat construction

Abstract [as abstracted by translator]: This is a ventilated seat construction comprising a blower, vents in the seat back where the air from the blower passes through and ducts. The ducts are formed in the upper and lower parts of the seat back and it is such that closing off of the ducts by the passenger's body is prevented.

The invention solves the problem of the pressure of the passenger's body cutting off the air because conventional seats of this type have n air path through a pad that lets air go through and the seat covering, which makes it unsatisfactory because the air passing through is insufficient.

Since the vents are at the top and bottom of the seat back, the pressure from the passenger's body does not cut off the air.

An embodiment of the positioning of the ducts and the like is discussed in detail.